=> s memory or DRAM 187876 MEMORY 7218 DRAM

L2 188812 MEMORY OR DRAM

=> s l1(p)l2 L3 285 L1(P)L2

=> s 13 and power 580217 POWER L4 187 L3 AND POWER

=> s 14 and (consum? or reduc? or conserv?)

290030 CONSUM?

1195857 REDUC? 40882 CONSERV?

144 L4 AND (CONSUM? OR REDUC? OR CONSERV?)

=> s 15 and (data(a)access) 389413 DATA 244380 ACCESS

4579 DATA(A)ACCESS

L6 4 L5 AND (DATA(A) ACCESS)

=> d 16 1-4

- 1. 5,493,574, Feb. 20, 1996, <u>Power</u> efficient RAM disk and a method of emulating a rotating memory disk; David McKinley, 371/40.1, 37.1, 40.2 [IMAGE AVAILABLE]
- 2. 5,200,987, Apr. 6, 1993, Remote supervisory monitoring and control apparatus connected to monitored equipment; William F. Gray, 379/40, 39, 105 [IMAGE AVAILABLE]
- 3. 4,996,703, Feb. 26, 1991, Remote supervisory monitoring and control apparatus connected to monitored equipment; William F. Gray, 379/40; 340/825.18, 825.22; 379/41, 46, 51, 104, 105, 106 [IMAGE AVAILABLE]
- 4. 4,803,638, Feb. 7, 1989, Ultrasonic signal processing system including a flaw gate; Lawrence D. Nottingham, et al., 364/507; 73/596 [IMAGE AVAILABLE]